

County of Bucks Bucks County Parking Garage 2018 Restoration											
Spec #59-11/18											
			Please note, the amounts shown are the numbers that were read at the public bid opening and do not reflect any evaluation and do not indicate an intent to award.								
			All vendors listed below have been checked against the PA Department of General Services Debarment List and none are listed on the day of the bid opening.								
Number	External Ref. Number	Type	Description	UOM	Quantity	Quinn	Nathan Contracting, LP	Pullman SST, Inc.	M&M Construction	Maarv Waterproofing Inc.	
100	1	BASE	General Construction Base Bid	LS	1	84,420.00	818,888.00	824,998.00	836,555.00	1,005,560.00	
200	2	BASE	Contract Allowance- All bidders shall insert \$50,000.00	LS	1	50,000.00	50,000.00	50,000.00	50,000.00	50,000.00	
300	3	BASE	Heating Allowance-All bidders shall insert \$10,000.00	LS	1	10,000.00	10,000.00	10,000.00	10,000.00	10,000.00	
400	4	ADD	Partial Depth Floor Repair (PFR): See repair detail on drawing sheet R2.1	SF	1	26,565.00	63	110.5	54.39	44	
500	5	ADD	Full Depth Floor Repair (FFR): See repair detail on drawing sheet R2.1	SF	1	2,900.00	80	126.5	111	100	
600	6	ADD	Overhead Surface Repair (OSR): See repair detail on drawing sheet R2.1	SF	1	3,260.00	120	221.5	116.55	75	
700	7	ADD	Overhead Beam Repair (OSR): See repair detail on drawing sheet R2.1	SF	1	3,800.00	120	221.5	122.1	150	
800	8	ADD	Vertical Repair (VR): See repair detail on drawing sheet R2.1	SF	1	2,720.00	120	150	105.45	60	
900	9	ADD	Polymer-fed Floor Crack Repair (FCP): See repair detail on drawing sheet R2.1	LF	1	13,057.00	4.5	12.5	5.55	9	
1000	10	ADD	Static Floor Crack Repair (FCS): See repair detail on drawing sheet R2.1	LF	1	8,832.00	4.5	7.5	6.11	5	
1100	11	ADD	Sealant Replacement (SR): See repair detail on drawing sheet R2.1	LF	1	60,000.00	5	7.5	7.16	4.53	
1200	12	ADD	Tee-to-Tee Sealant Replacement (TTS): See repair detail on drawing sheet R2.1	LF	1	59,299.00	10	8	11.1	10	
1300	13	ADD	Epoxy Injection (EI): See repair detail on drawing sheet R2.1	LF	1	60,550.00	58	62	53.84	55	
1400	14	ADD	Hairline Epoxy Injection (EIH): See repair detail on drawing sheet R2.1	LF	1	32,025.00	55	49.5	42.18	60	
1500	15	ADD	Wet Epoxy Injection - Hydrophilic (EIW): See repair detail on drawing sheet R2.1	LF	1	4,800.00	50	55.5	44.4	200	
1600	16	ADD	Traffic Membrane Application - Hybrid Epoxy System (TMH): See repair detail on drawing sheet R2.2	SF	1	15,680.00	5.6	14	13.88	5.55	
1700	17	ADD	Traffic Membrane Replacement Urethane (TMRU): See repair detail on drawing sheet R2.2. Apply a 1'-0" wide strip.	LF	1	2,052.00	15	16	22.2	32	
1800	18	ADD	Traffic Membrane Application Urethane (TMAU): See repair detail on drawing sheet R2.2	SF	1	65,772.00	3	5.5	6.11	4	
1900	19	ADD	Tee-to-Tee Connection Repair (TTC): See repair notes on drawing sheet R0.1 and repair detail on drawing sheet R2.2. Detail includes installation of new tee-to-tee connection. Actual repair to be implemented based on actual condition encountered in field	EA	0	0	0	0	0	0	
1901	18A	ADD	2/R2.2, TTC1	EA	1	14,300.00	420	125	188.7	100	
1902	18B	ADD	2/R2.2, TTC2	EA	1	905	420	145	194.25	220	
1903	18C	ADD	2/R2.2, TTC3	EA	1	200	400	65	199.8	90	
1904	18D	ADD	2/R2.2, TTC4	EA	1	175	116	150	205.35	140	

Number	External Ref. Number	Type	Description	UOM	Quantity	Quinn	Nathan Contracting, LP	Pullman SST, Inc.	M&M Construction	Maarv Waterproofing Inc.
1905	18E	ADD	4/R2.2, TTC6	EA	1	1,200.00	220	175	205.35	295
2000	20	ADD	Tee-to-Tee Shear Angle Connection (TTC5): See repair detail on drawing sheet R2.2	EA	1	38,808.00	470	834	660.45	510
2100	21	ADD	Expansion Joint Replacement (EJ): See repair detail on drawing sheet R2.2	LF	1	3,354.00	115	173	216.45	177
2200	22	ADD	Tee Flange Strengthening Repair (TFS): See repair detail on drawing sheet R2.2	EA	1	6,440.00	300	287.5	593.85	250
2300	23	ADD	Galvanic Anodes (GA): See general notes for anodes on drawing sheet R0.1, concrete repair details that call for anodes, and spec section 039300.	EA	1	5,100.00	55	56	55.5	40
2400	24	ADD	Compressible Expansion Joint Installation (CJ): See repair detail on drawing sheet R2.2	LF	1	13,800.00	95	201	166.5	110
2500	25	ADD	Concrete Sealer Application (CSA): See general note M/R0.1	SF	1	11,700.00	0.35	0.65	0.68	0.7
2600	26	ADD	Tee Stem Strengthening with CFRP-Flexural (TSS-F): Layer 1 only, see repair detail on drawing sheet R2.3	EA	1	141,120.00	5,500.00	3,137.00	4,107.00	12,250.00
2700	27	ADD	Tee Stem Strengthening with CFRP - Dap and Shear (TSS-D): Layer 2, 3, and 4, see repair detail on drawing sheet R2.3	EA	1	86,830.00	1,220.00	661	2,164.50	4,700.00
2800	28	ADD	Re-Stripping repair areas to match existing (RS): See general note O/R0.1	SF	1	2,800.00	0.45	0.15	0.41	0.3
2900	29	ADD	Material and labor for replacement of #3 to #11 straight reinforcing bars placed per Engineer's direction	EA	0	0	0	0	0	0
2901	28A	ADD	#3 Bar	LB	1	9	1.5	3	4.16	5
2902	28B	ADD	#4 Bar	LB	1	10.5	2	3	4.61	5.5
2903	28C	ADD	#5 Bar	LB	1	13	3	3.25	5.16	6
2904	28D	ADD	#6 Bar	LB	1	15	4	3.5	5.72	6.5
2905	28E	ADD	#7 Bar	LB	1	17.5	5	3.75	6.05	7
2906	28F	ADD	#8 Bar	LB	1	19	6	4	6.33	7.5
2907	28G	ADD	#9 Bar	LB	1	24	7	4.25	6.83	8
2908	28H	ADD	#10 Bar	LB	1	30	8	6.75	7.77	8.5
2909	28I	ADD	#11 Bar	LB	1	35	9	8	9.05	9
3000	30	ADD	Material and labor for doweling reinforcing into existing concrete using Hilti HIT HY 200 Adhesive (not including reinforcing)	EA	0	0	0	0	0	0
3001	29A	ADD	#3 w/ 6" embedment	EA	1	20	10	5.5	34.41	70
3002	29B	ADD	#4 w/ 8" embedment	EA	1	24	12	6	36.63	80
3003	29C	ADD	#5 w/ 10 1/4" embedment	EA	1	32	17	16	39.68	90
3004	29D	ADD	#6 w/ 12 3/4" embedment	EA	1	40	25	19	43.29	100
3005	29E	ADD	#7 w/ 15" embedment	EA	1	60	30	21	46.62	110
3006	29F	ADD	#8 w/ 17 1/2" embedment	EA	1	65	35	51	49.95	120
3007	29G	ADD	#9 w/ 19" embedment	EA	1	75	40	61	53	130
3008	29H	ADD	#10 w/ 23" embedment	EA	1	85	45	86	56.33	140
3009	29I	ADD	#11 w/ 26" embedment	EA	1	100	50	122	58.55	150
3100	31	ADD	Material and labor for replacement of Welded Wire Reinforcing (W.W.R.) per Engineer's direction	LB	0	0	0	0	0	0
3101	30A	ADD	W.W.R. W1.5xW1.5 - 3"x3"	LB	1	3.5	3	1.75	3.8	4
3102	30B	ADD	W.W.R. W2.5xW2.5 - 3"x3"	LB	1	8	4	1.8	4.11	4.25
3103	30C	ADD	W.W.R. W2.9xW2.9 - 4"x4"	LB	1	8	5	1.95	4.38	4.5
3104	30D	ADD	W.W.R. W4.0xW4.0 - 4"x4"	LB	1	6.5	7	2.25	4.5	4.75
3105	30E	ADD	W.W.R. W4.4xW4.4 - 6"x6"	LB	1	12	9	2.75	4.94	5
3106	30F	ADD	W.W.R. W5.5xW5.5 - 6"x6"	LB	1	18	11	3	5.05	5.25
3107	30G	ADD	W.W.R. W7.3xW7.3 - 6"x6"	LB	1	20	13	3.5	5.99	5.5
3108	30H	ADD	W.W.R. W11xW11 - 6"x6"	LB	1	25	15	4	7.49	5.75